

roller and the press roller is from 70 to 120 mm/second, a fixed image having a glossiness (75 degree gloss) of from 40 to 60, preferably 40 to 50, can be formed when the toner carried amount formed on the recording paper is  $0.50 \text{ mg/cm}^2$ . The image having such a high glossiness is suitable for a pictorial image and an OHP image and gives a full color image having a high quality.

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Table 6

	Contents of Wax	Melting Point (°C)	Melt Viscosity at 110°C (mPa•s)
Wax C	Granular purified carnauba wax	83	50
Wax D	Microcrystalline wax	85	110
Wax E	Heptatriacontanole oxalate	103	150

IN THE CLAIMS:

Please replace claims 13, 15-17 and 19 as follows:

13. (Amended) An image forming process comprising a step of forming an electrostatic latent image on a latent image holding member, a step of forming a tone image by developing the electrostatic latent image with a tone, a step of transferring the toner image onto a transfer material to form a transfer image, and a step of fixing the transferred image using a fixing apparatus comprising at least one roller, wherein the toner is the electrostatic latent developing toner described in claim 1, and wherein a surface layer of the at least one roller comprises a releasing resin, and a releasing liquid is not substantially supplied to the surface layer of at least.

15. (Amended) The image forming process according to claim 13, wherein when an amount of the toner image formed on the latent image holding member is  $0.50 \text{ mg/cm}^2$ , the toner image having a glossiness (75 degree gloss) of from 40 to 60.